

② $\frac{98}{500}$ $\boxed{\frac{76}{98}} = \text{yes, favor}$

a) * undercoverage / nonresp.

* Strong responses \Rightarrow favor

meredith
15

bias \rightarrow overestimate of favor of
YRS

b) $\textcircled{500} + 500 = 1000$

P NO — same thing happen

\in 1st $\frac{1}{2}$ bias + any data = bias

Don
Remy

c) -making mandatory
- telephone survey

* try to contact 402 NR

* take a new sample → SRS
explain

4-EEEE

1- E11

3- EEP

PP1

2- EE1

EP1

EPP

PPP

2008 B
#2

Carla

a) A, C, D - centers @ 75, which
pop. param.

Dave

b) A - center @ 75, less biased

Yujin

c) C - less variability

4-EEE

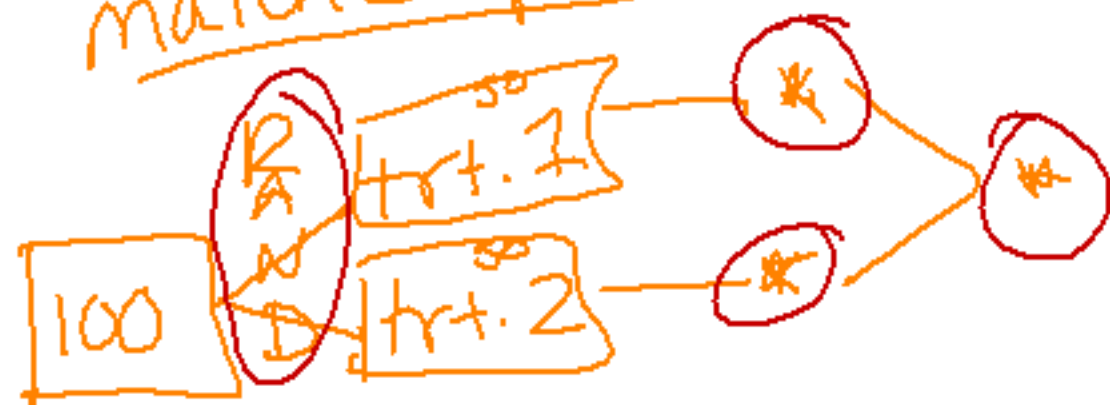
3-EEP
EEL

2-EPI
PPP
PEI

1-EII
PPI
IEP

2008 B
4/A)

matched pairs



* compare d.p.

trt. 1 = 20 mins silence, 20 mins music
trt. 2 = music, silence

* describe rand. & expt.



* describe rand. & expt.

2007
#2

Julia a) comparison - in context

Lindsay b) give each dog #1-300
Software/table

1st 100 - control

2nd 100 - G

3rd 100 - C

Renny c) Breed of dog - med. affect breeds diff